

DOH-Hillsborough County COVID-19 Surveillance Report

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SUMMARY: Over the past week (3/28– 4/3), 2,803 COVID cases were identified in Hillsborough County, a increase of 4.4% from 2,684 during the previous week. The 7-day moving **average of cases per day increased and is now 400**. The 7-day moving average of **percent positivity remained the same from week 12 and remains at 8.6%**. **Case rates were highest in the 25-34 age group**. Rates remained stable in all race/ethnicities during week 13, and **case rate continues to be highest in Hispanics**. Case rates **increased Statewide and increased in all Tampa Bay area counties**. During the past week in Hillsborough County, **testing rate increased slightly**. Pinellas County is experiencing higher testing per 100,000 residents compared to Pasco and Hillsborough. Antigen testing results are being reported on average within the same day and PCR testing turnaround time has stayed consistent at around 2 days. Hillsborough County **hospitalizations for COVID increased** and are now averaging 234 total COVID inpatients a day, up 18% from last week.

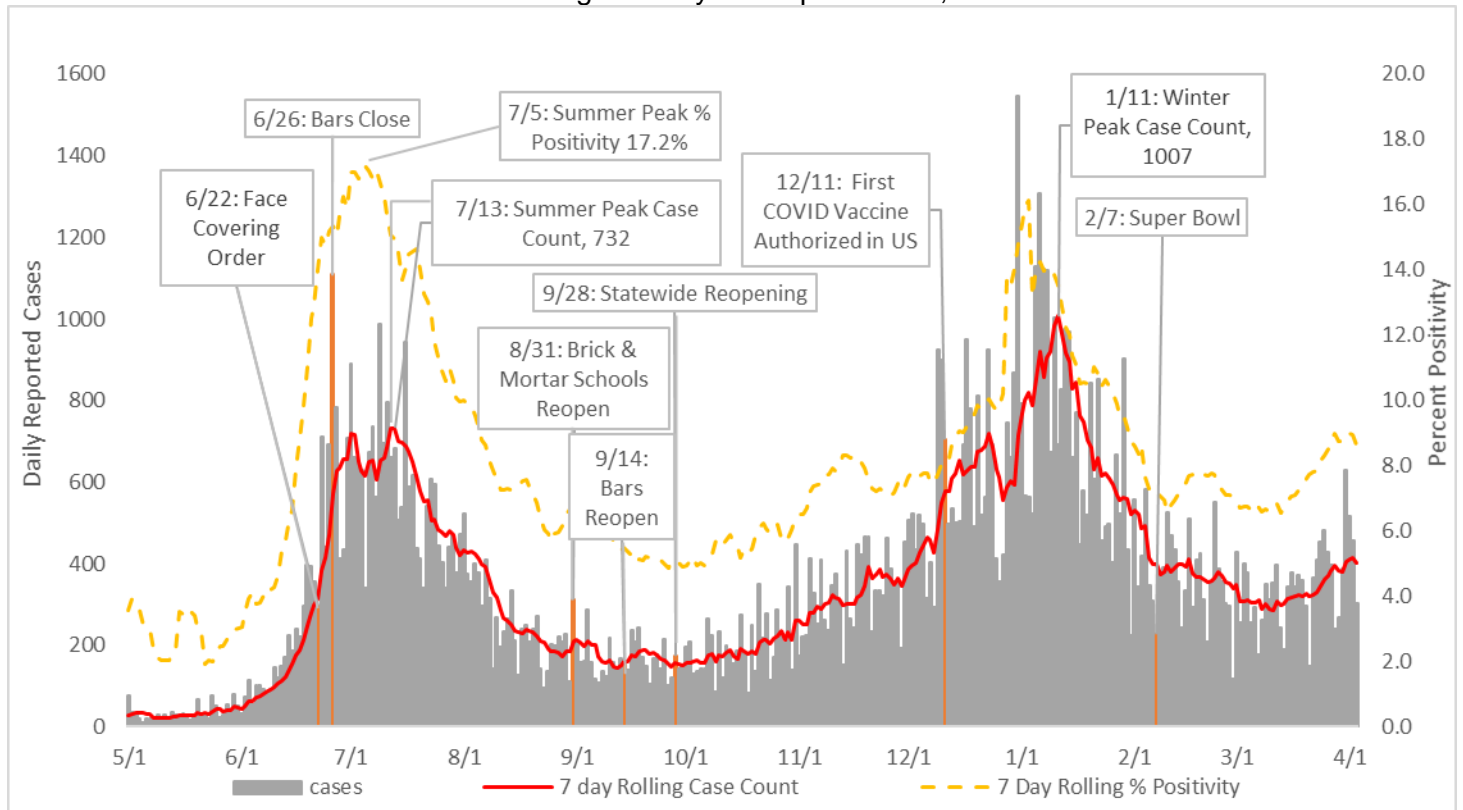
Vaccine Data is now summarized and presented in its own weekly report - Available Here:

<http://hillsborough.floridahealth.gov/programs-and-services/infectious-disease-services/epidemiology/vaccine-report.html>

INFLUENZA/RESPIRATORY SURVEILLANCE: Influenza activity remains extremely low throughout Hillsborough County and the State. No outbreaks of Influenza or other respiratory pathogens have been reported this influenza season. Very few positive influenza labs have been received and no pediatric mortalities have been reported. Additional information and data about influenza surveillance is available at:

<http://www.floridahealth.gov/diseases-and-conditions/influenza/>

Fig 1. Daily New COVID cases and percent positivity trends in Hillsborough County Residents. The **7-day moving average for percent positivity remained the same and is now 8.6%**. The **7-day average number of new cases per day (400) increased by 5.3% from week 12 but is well below the highest 7-day average of 1007 observed on 1/11/2021**. Hillsborough County has reported 123,479 cases to date.



COVID DATA ARE PROVISIONAL AND SUBJECT TO CHANGE

R_t AND INFECTION RATE ESTIMATES

Fig 2A (right). R_t median estimate for Hillsborough County since March 2020. R_t estimate is calculated based on “nowcasted” new case rates (incidence). Nowcasted refers to the fact that the incidence data has been corrected for the disease progression, reporting delays and observation error. Figure 2 includes the historical R_t median estimates (green), the past weeks nowcasted R_t median estimate based on partial data (orange) and the next 7 days forecasted R_t median estimate (purple). The colors, from darkest to lightest, indicate 20%, 50% and 90% credible intervals (CI), respectively. An R_t above 1.0 means the outbreak is growing – or viewed another way, one person is infecting more than one additional person – and R_t below 1.0 means that outbreak is shrinking. **The current estimate of R_t for Hillsborough County increased slightly to 1.10 (90% CI: 0.88-1.20) where last week the estimate was 1.10 (90% CI = 0.92-1.30).**

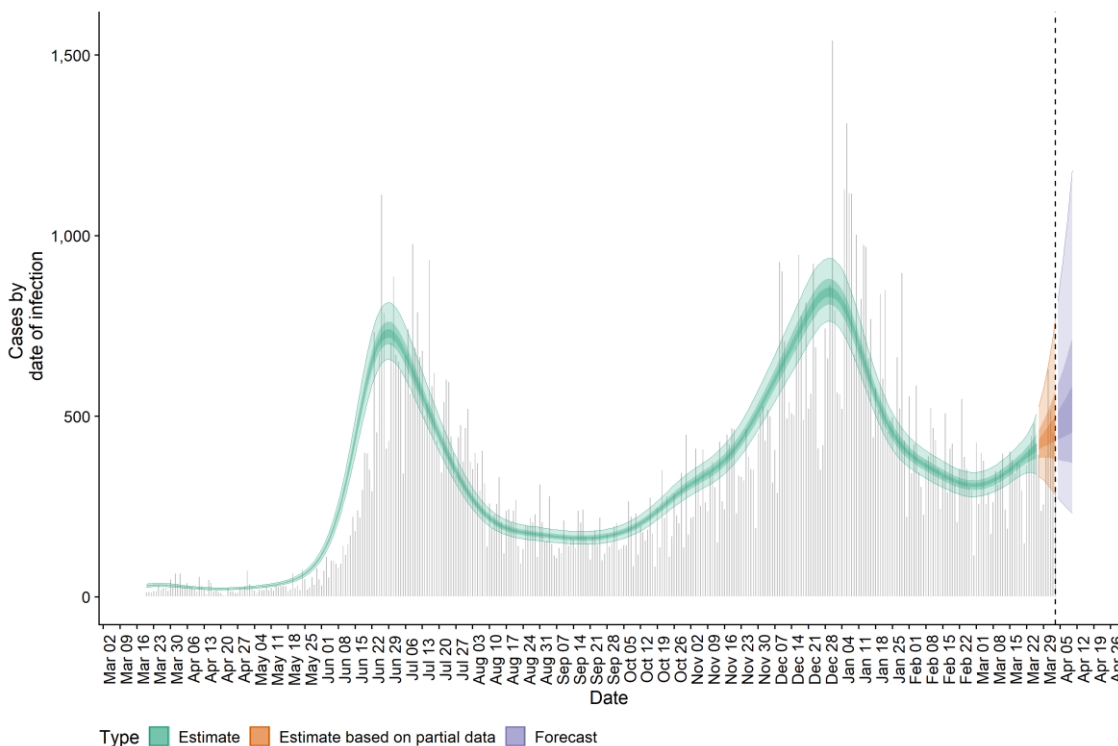
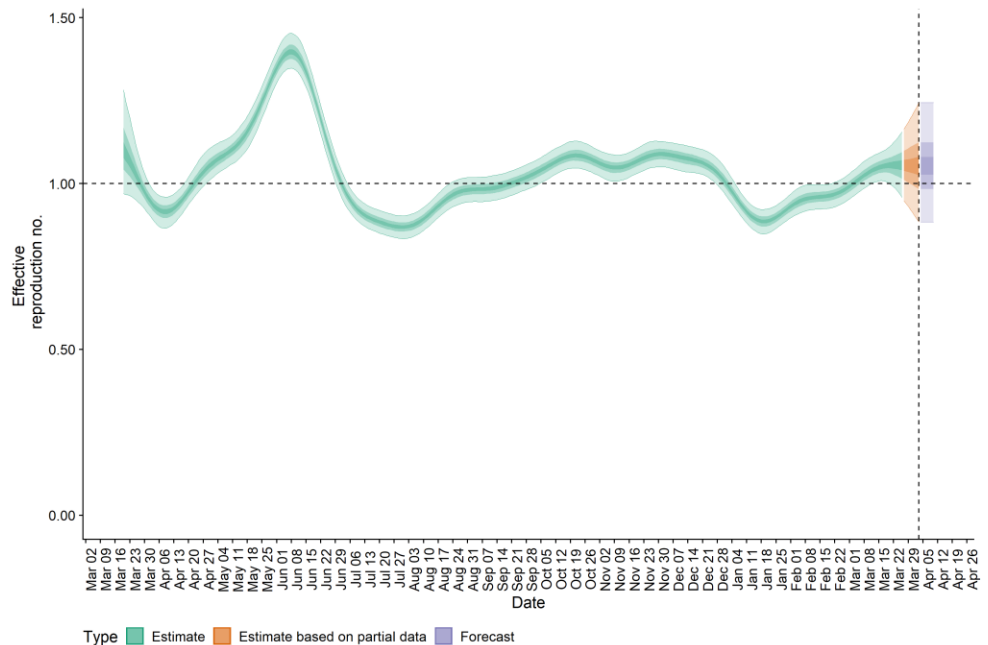
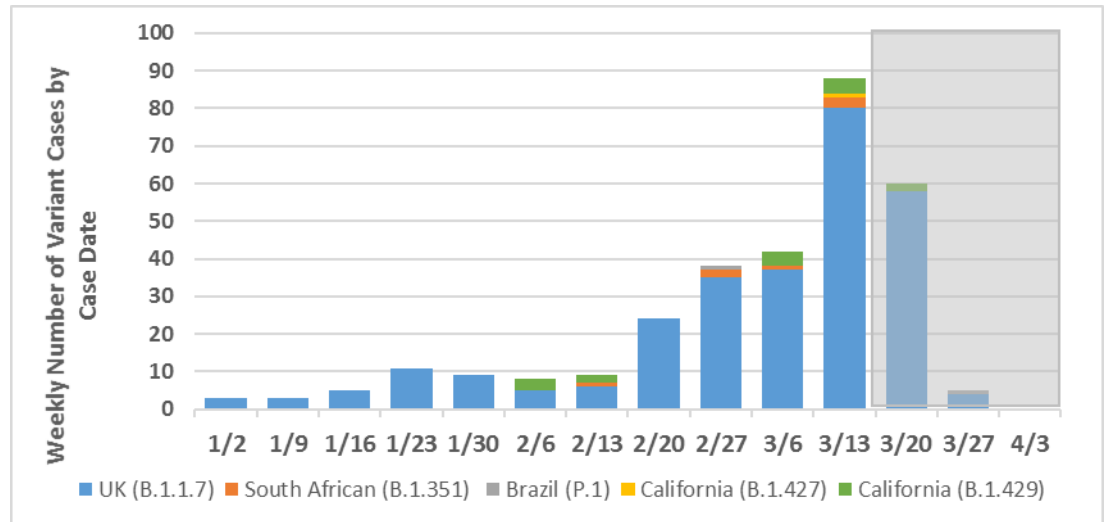


Fig 2B (left). Hillsborough County Daily cases since March 2020. Case estimate is calculated based on “nowcasted” new case rates (incidence). Nowcasted refers to the fact that the incidence data has been corrected for the disease progression, reporting delays and observation error. Figure 2B includes the historical case estimates (green), the past weeks nowcasted case estimate based on partial data (orange) and the next 7 days forecasted case estimate (purple). The colors, from darkest to lightest, indicate 20%, 50% and 90% credible intervals (CI), respectively. **Based**

on this past week's case information the median rate of growth of new infections are 0.014 (90% CI: -0.033 - 0.065), meaning that new infections are remaining stable.

VARIANT CASES

Fig 2C (right). Variant COVID-19 cases in Hillsborough County shown by the date they became a case in Merlin. Variant data is provisional and intended for awareness and planning purposes only. The Florida Department of Health (FDOH) three Bureau of Public Health Laboratories (BPHL) have been taking randomized samplings from their positive COVID-19 specimens and performing genetic sequencing. Additionally, a few hospital, university and private labs have worked with CDC and are also performing sequencing. Once sequencing is complete, BPHL notifies FDOH staff of any COVID-19 cases where variant strains were identified. It can take up to 3 weeks for DOH to be notified of sequencing results, therefore data during this time should be considered incomplete (shaded grey). **As of 4/3/2021, 307 variant cases have been identified in Hillsborough County, 282 of the UK variant (B.1.1.7), 7 South African variant (B.1.351), 2 Brazil variant (P.1), 1 California variant (B.1.427) and 15 California variant (B.1.429).**



CASES, CASE RATES AND GROUP SETTINGS

Fig 3. Comparison of COVID 7-day average case rate per 100,000 population for Pinellas, Pasco, and Hillsborough Counties and the State of Florida for the past 90 days. All Tampa Bay area counties **rates increased with Hillsborough above the Florida case rate.** The **Florida case rate increased** and is now **25 cases per 100,000.**

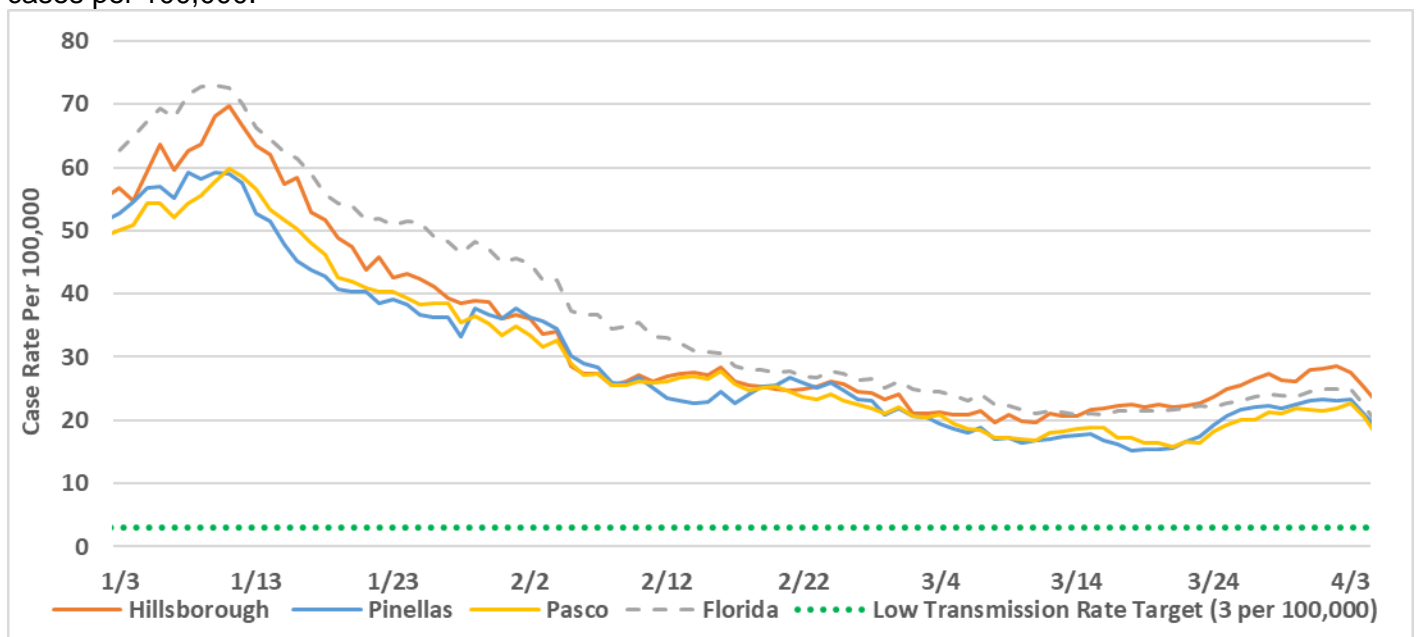


Fig 4. Comparison of COVID 7-day average case rate per 100,000 population by race and ethnicity for the past 90 days in Hillsborough County. Population data was acquired from FLHealth CHARTS. Cases with unknown race or ethnicity are excluded. Rates remained stable for all race and ethnicities, and **rates continue to remain highest among Hispanics.**

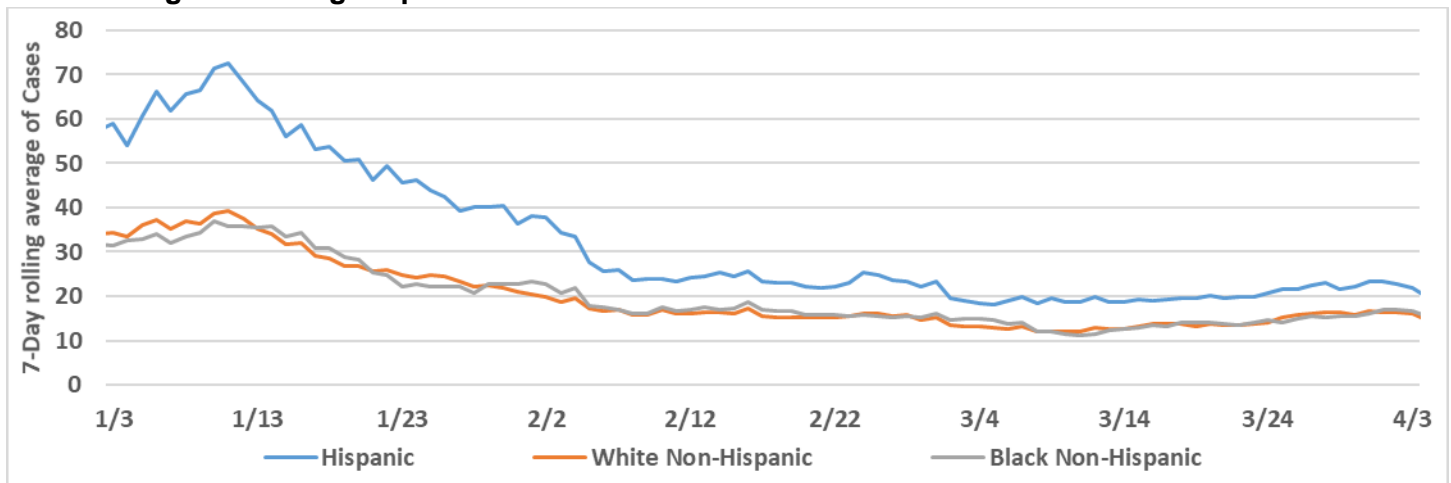


Fig 5. COVID 7-day average case rates per 100,000 population by age group for the past 90 days in Hillsborough County. **The 65+ age group ended the week with the lowest rate and case rate was highest in the 25-34 age group.**

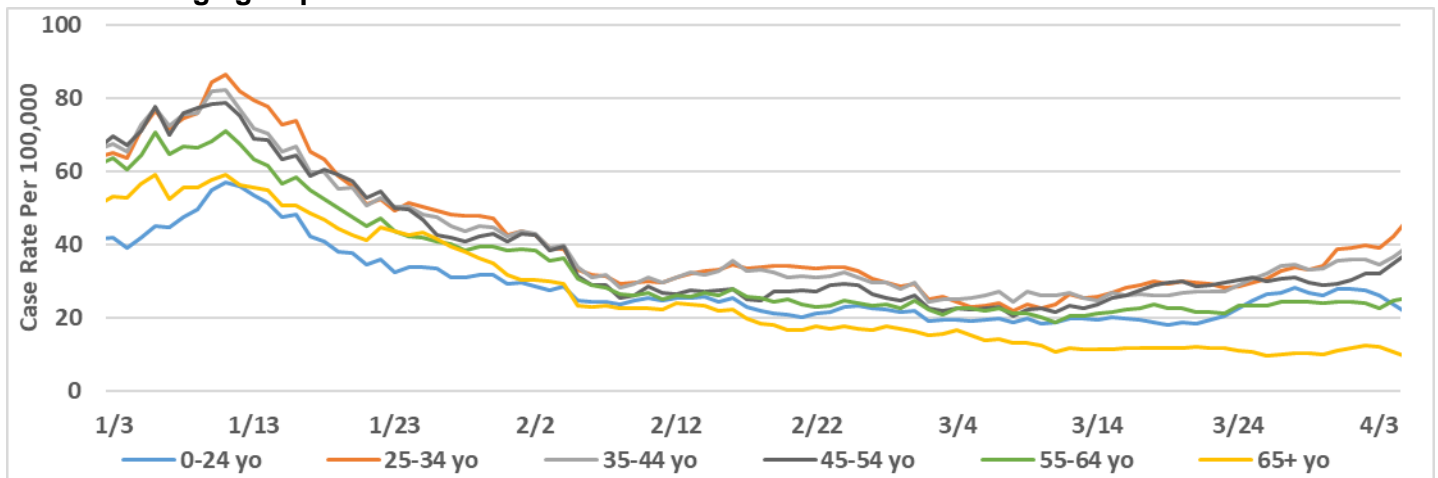


Fig 6. COVID pediatric and college-aged case rates per 100,000 population by age group, over the past 90 days in Hillsborough County. The 0-24 yo age group from Fig 5 (above), broken out into Preschool aged (0-4 yo), Elementary aged (5-10 yo), Middle/High School aged (11-17 yo) and College aged (18-24 yo). **Rates remain highest in college aged cases.**

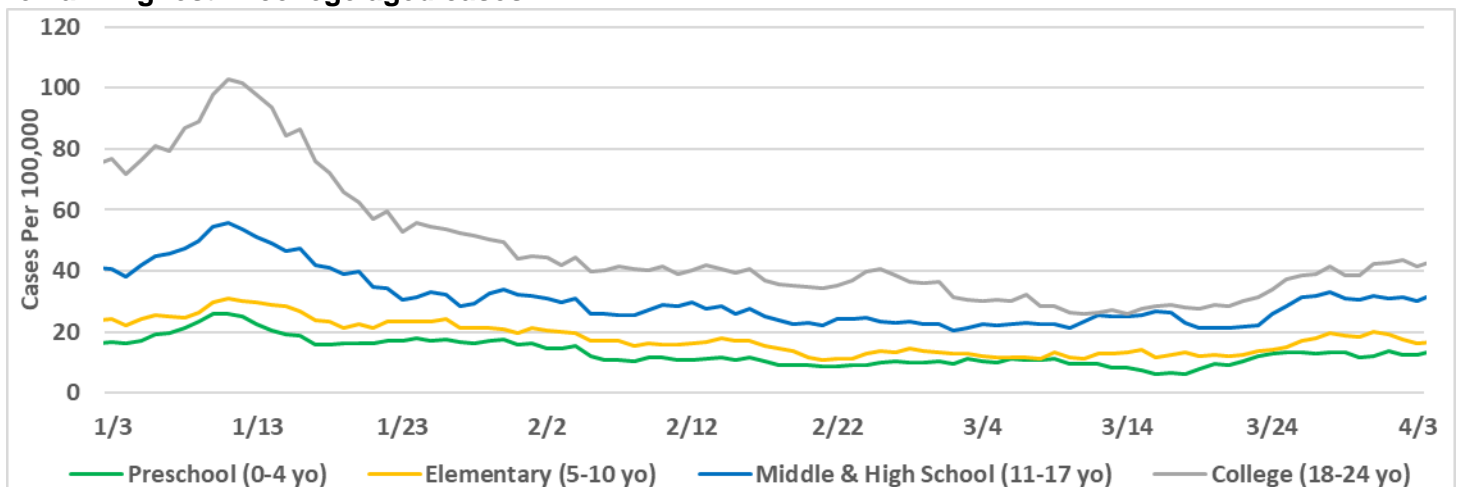


Fig 7. (right) Weekly reported COVID cases associated with **students and staff at K-12 schools** in Hillsborough County. COVID case must have been on campus during exposure period or infectious period to be counted. Public schools in Hillsborough County were closed for winter break for 2 weeks and the total number of cases decreased during those weeks. Public schools re-opened on January 4th, 2021 causing steady case rates since Week 1. Most cases are associated with family gatherings, travel and extra-curricular activities. Public schools were on Spring Break during week 11, resulting in lower numbers of cases for students and for staff. **Cases from this week are still being investigated and numbers will change.**

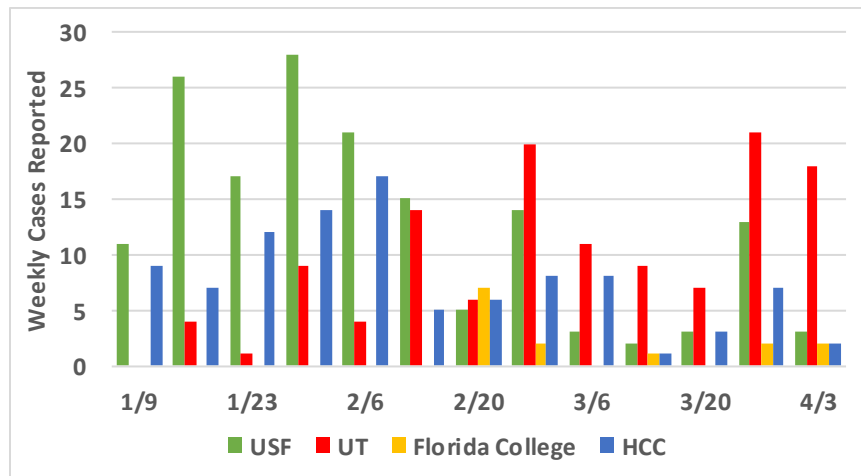
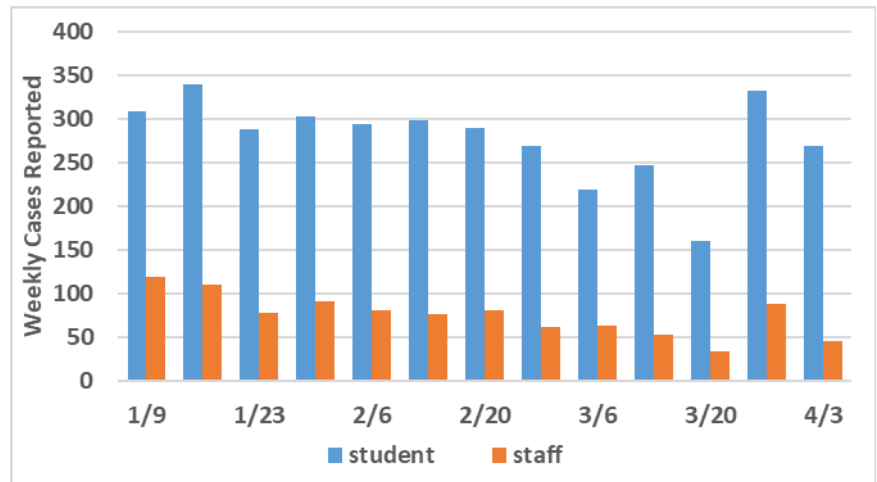


Fig 8. (left) Weekly reported COVID cases associated with **college students and staff** by reporting week. COVID case must have been on campus during exposure period or infectious period to be counted. Most college campuses have now re-opened to in-person learning. **Low numbers of total cases were identified as compared to the fall semester. UT reported the most cases during the past week.**

Fig 9. Daily COVID cases associated with **LTCF residents and staff** for the past 90 days in Hillsborough County. COVID case must have been on LTCF site during the exposure period or infectious period to be counted. The 7-day rolling average of **cases associated with LTCFs has remained stable.**

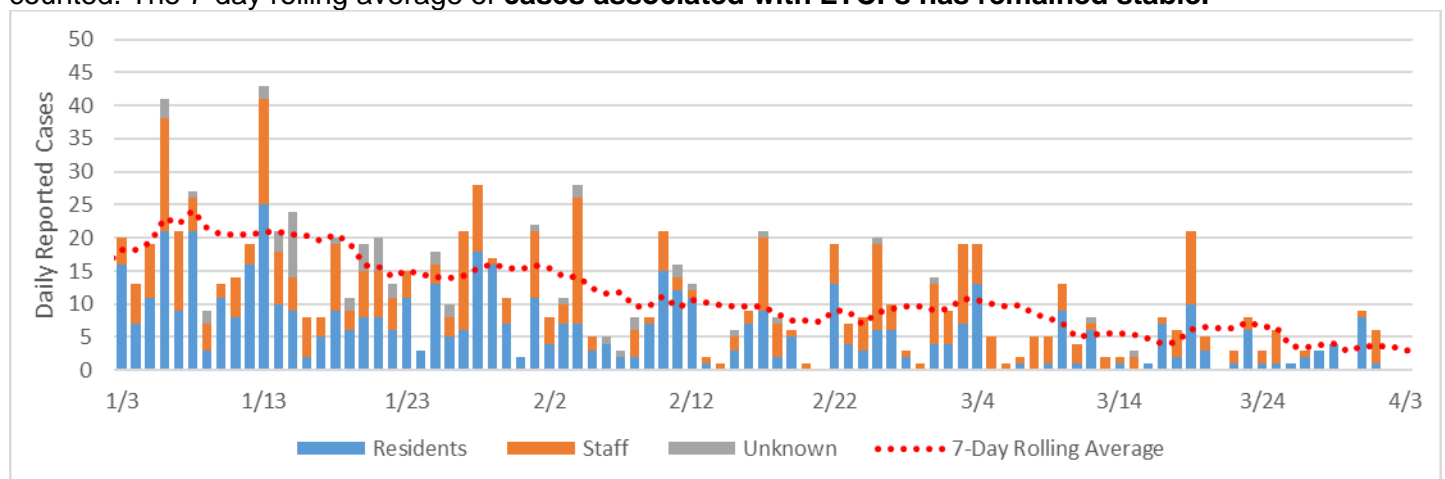
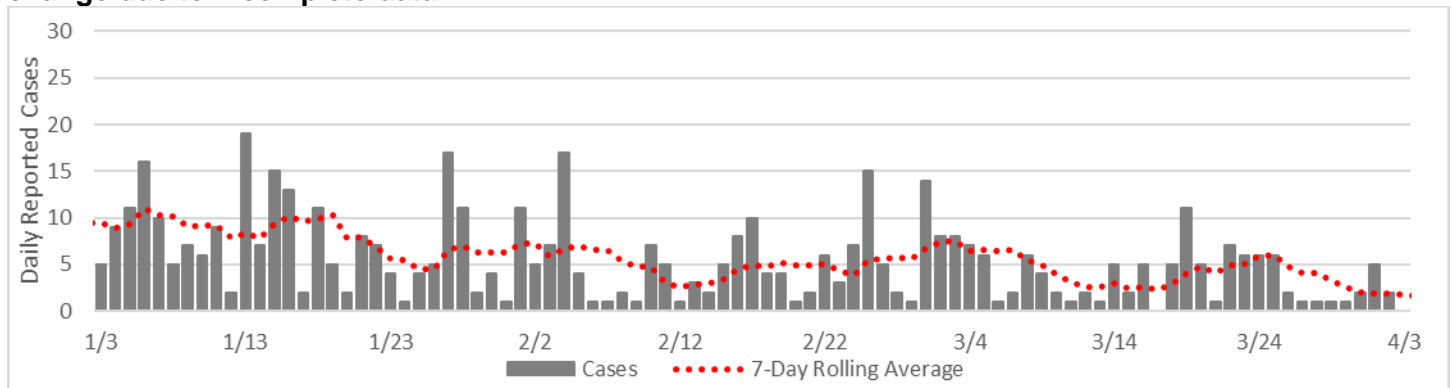


Fig. 10. COVID cases in **Health Care Workers (HCW)** for the past 90 days. To collect case occupation a case interview is required with the case, therefore the past week has missing/incomplete data, as case investigations are ongoing. **Reported cases in HCWs have remained stable this past week but could change due to incomplete data.**



TESTING RATE, TURN-AROUND TIME AND PERCENT POSITIVITY

Fig 11. Reported COVID testing volume and rate for Hillsborough County residents for the past 90 days. Tests are not de-duplicated by person or day; therefore, one person can have multiple tests counted across multiple days. Testing rate has been slightly increasing over the last two weeks.

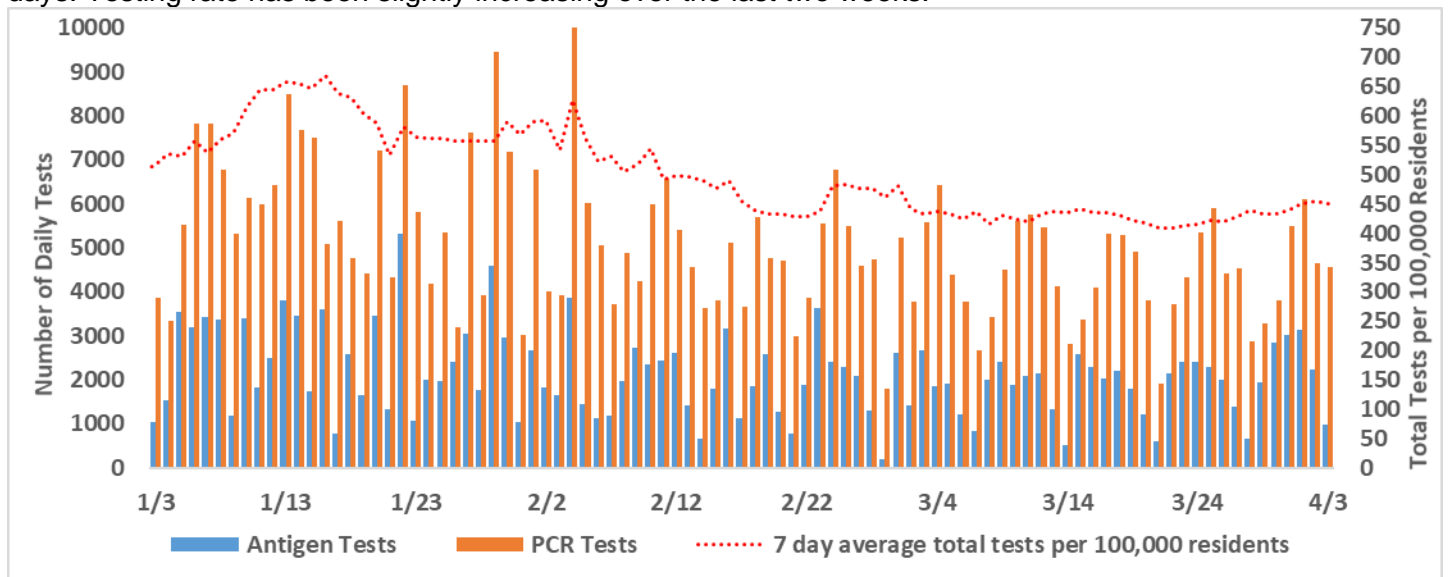


Fig 11B. Reported COVID 7-day average testing rate per 100,000 population for Pinellas, Pasco, and Hillsborough Counties and the State for the past 90 days. These counts are de-duplicated, where each person is only counted once per day, regardless of how many times they were tested. All Tampa Bay area counties slightly increased.

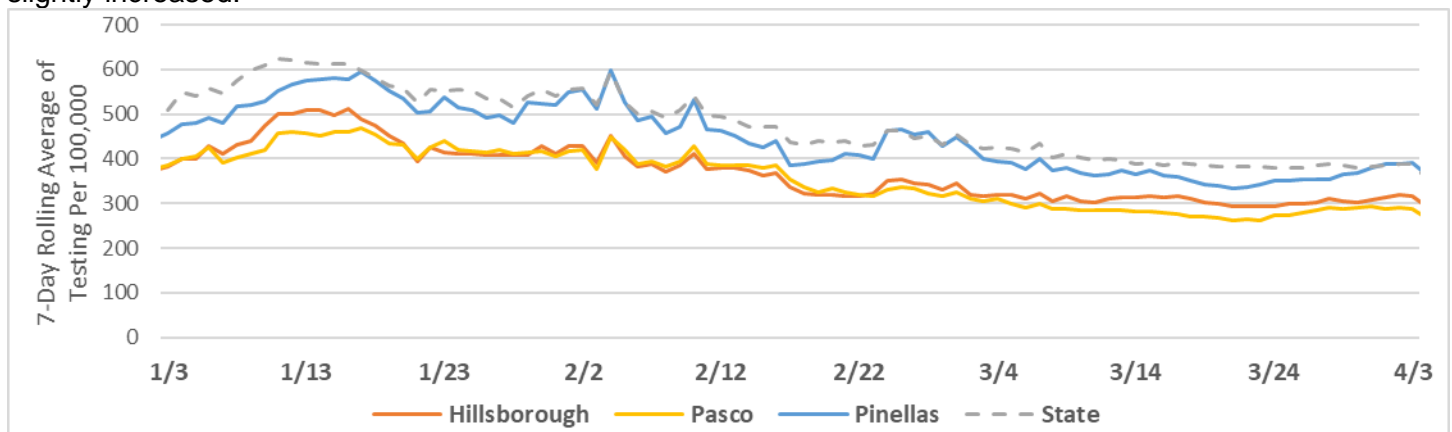


Fig 12. Average COVID testing turn-around-time (TAT) from specimen collection until results reported to DOH for the past 90 days. During November and December, we observed delays in the turnaround time for the reporting of antigen testing results from a few facilities - these results are filtered out of the analysis for that time (dashed line). **Average TAT for antigen tests is generally less than one day. PCR test average TAT remains around 2 days.**

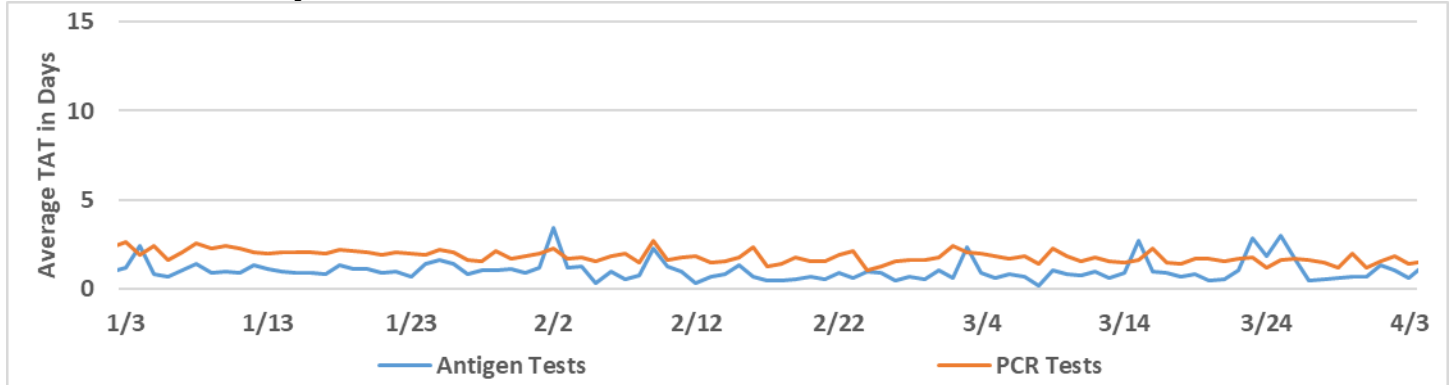


Fig 13. COVID testing percent positivity by age group for the past 90 days on a weekly average, based on Merlin case and lab data for Hillsborough County. Percent positivity was calculated by the date a lab was created that week for a positive COVID case divided by the total number of people tested that week. Decreasing percent positivity is indicating that fewer people tested positive, therefore the lower the percent positivity value the better, which is represented in green. Higher percent positivity values are represented in red. Due to changes in the State summaries of this dataset, **data was not able to be calculated this week.**

	1/2	1/9	1/16	1/23	1/30	2/6	2/13	2/20	2/27	3/6	3/13	3/20	3/27	4/3
0-4 years	9.9%	13.4%	8.4%	9.0%	8.1%	4.9%	6.5%	6.6%	6.3%	7.1%	5.4%			
5-14 years	17.1%	17.7%	13.6%	13.3%	10.4%	11.7%	8.8%	9.8%	9.3%	9.2%	8.8%			
15-24 years	14.9%	14.2%	9.7%	9.9%	9.1%	8.1%	8.4%	8.2%	8.0%	7.7%	7.4%			
25-34 years	12.7%	13.7%	11.7%	9.7%	8.9%	6.4%	6.9%	8.7%	7.1%	6.3%	6.8%			
35-44 years	14.6%	14.6%	11.7%	10.5%	9.0%	6.9%	7.4%	8.7%	7.5%	7.8%	7.1%			
45-54 years	15.1%	15.5%	12.1%	10.6%	9.3%	7.0%	6.7%	7.9%	7.1%	7.0%	6.7%			
55-64 years	14.2%	13.3%	10.7%	9.1%	8.2%	6.8%	6.4%	6.9%	6.1%	6.3%	6.1%			
65-74 years	13.8%	11.7%	10.1%	9.8%	8.0%	6.5%	6.4%	5.5%	5.8%	5.0%	4.3%			
75-84 years	12.7%	11.8%	9.7%	8.1%	7.6%	5.9%	5.8%	4.3%	3.8%	3.5%	3.3%			
85+ years	8.6%	8.8%	6.5%	7.9%	6.2%	3.8%	4.4%	3.2%	3.8%	2.0%	2.1%			

Fig 13B. COVID testing rate by age group, per 100,000 population for the past 90 days on a weekly average, based on Merlin lab data for Hillsborough County. Testing rates indicate how many people in that specific age group for Hillsborough County are being tested to identify cases within the community. The higher the testing rate the better, indicated in green. The lower the testing rate is indicated in red. Due to changes in the State summaries of this dataset, **data was not able to be calculated this week.**

	1/2	1/9	1/16	1/23	1/30	2/6	2/13	2/20	2/27	3/6	3/13	3/20	3/27	4/3
0-4 years	164	173	220	191	218	166	171	141	159	154	152			
5-14 years	168	386	256	193	239	224	227	155	184	162	200			
15-24 years	445	557	776	462	499	442	456	390	421	370	377			
25-34 years	562	623	702	565	592	551	516	443	468	412	419			
35-44 years	464	527	586	491	512	465	446	365	405	350	368			
45-54 years	440	497	533	469	464	413	410	346	361	326	334			
55-64 years	435	498	543	477	479	425	410	366	385	348	335			
65-74 years	352	437	474	421	398	347	345	305	318	301	272			
75-84 years	410	511	568	490	480	388	421	365	375	357	347			
85+ years	644	783	880	784	771	639	652	567	566	730	896			

HOSPITALIZATIONS AND HOSPITALIZATION RATE

Fig 14. COVID admissions and inpatients in Non-ICU and ICU beds in Hillsborough County, based on the AHCA ESS Report. Hillsborough County **inpatient hospitalizations for COVID slightly increased this past week by 18%** with a 7-day average of 234 total COVID inpatients a day. **Daily COVID admits increased slightly** averaging 37 per day.

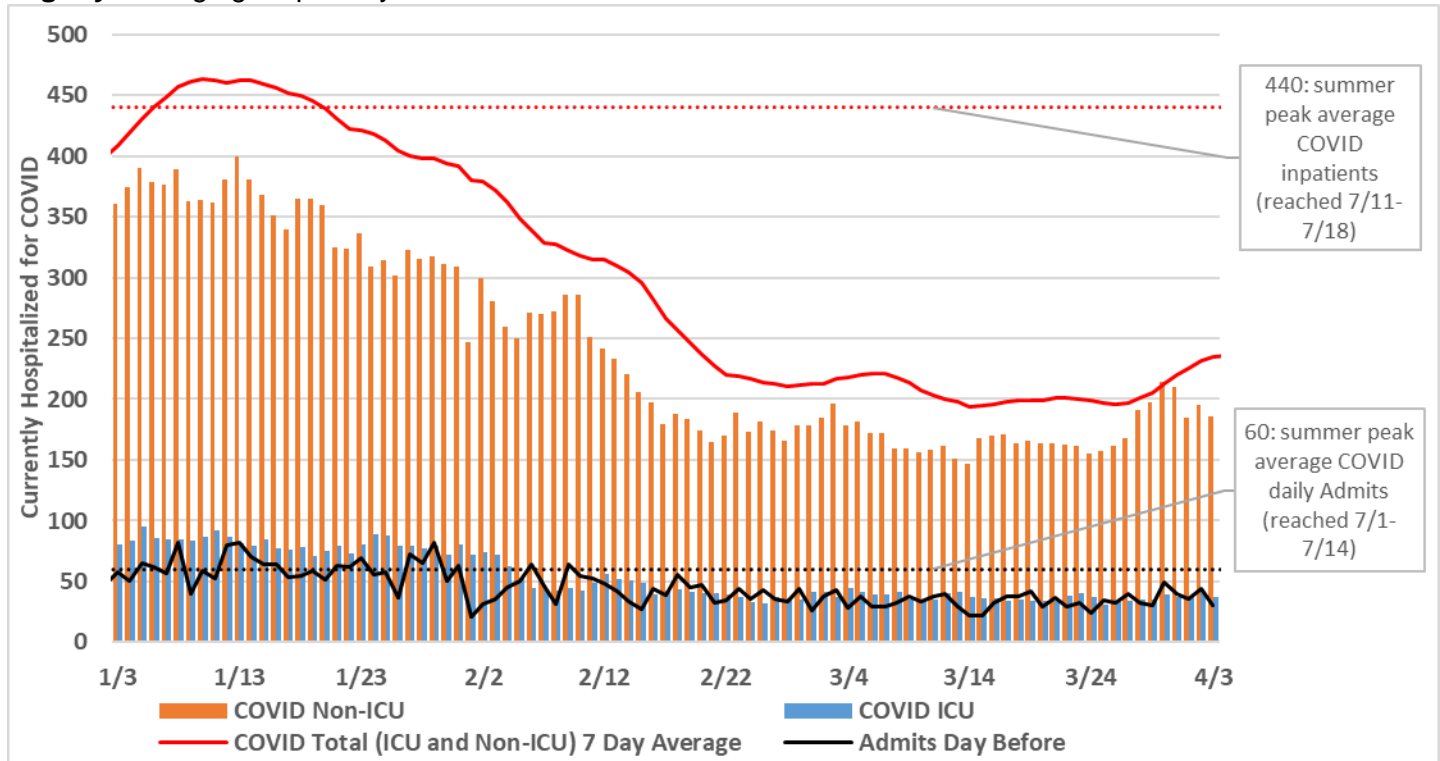


Fig 15. Percentage of Hospital and ICU beds occupied in Hillsborough County, based on AHCA ESS Report. Occupied beds decreased to 79% for ICU beds and remained the same at 70% in Non-ICU beds.

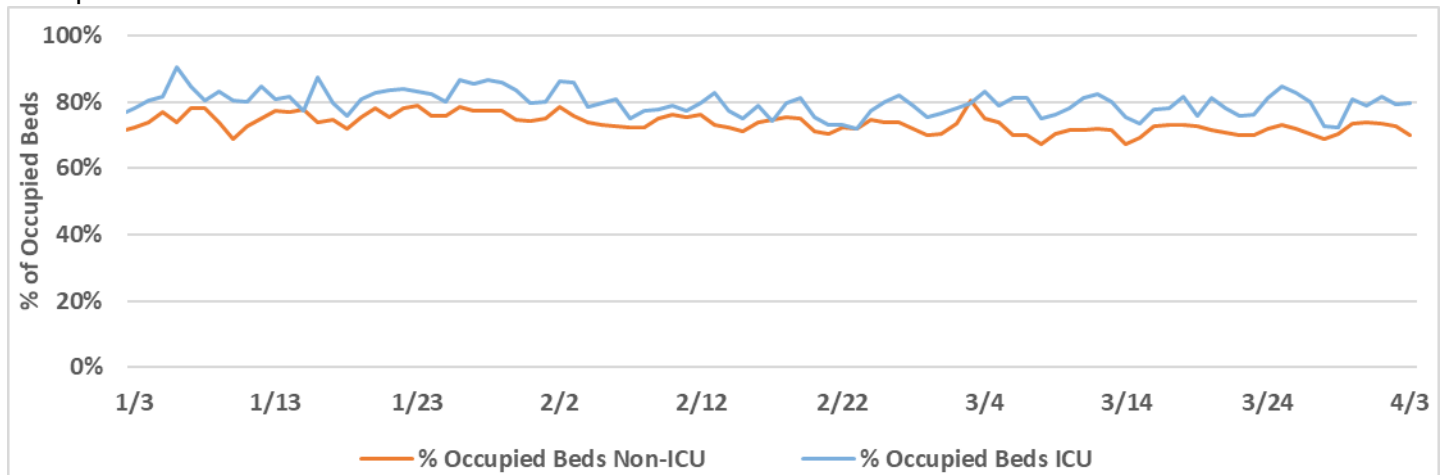


Fig 16. COVID Hospitalization rate per 100,000 by Race/ethnicity, over the past 90 days, based on Merlin case data. Cases with unknown race/ethnicity are excluded. Population data was acquired from FLHealth CHARTS. To collect case hospitalization a case investigation and/or interview is required with the case, therefore the past week has missing/incomplete data as case investigations are ongoing. Over the past week, **hospitalization rates were highest in Black Non-Hispanics.**

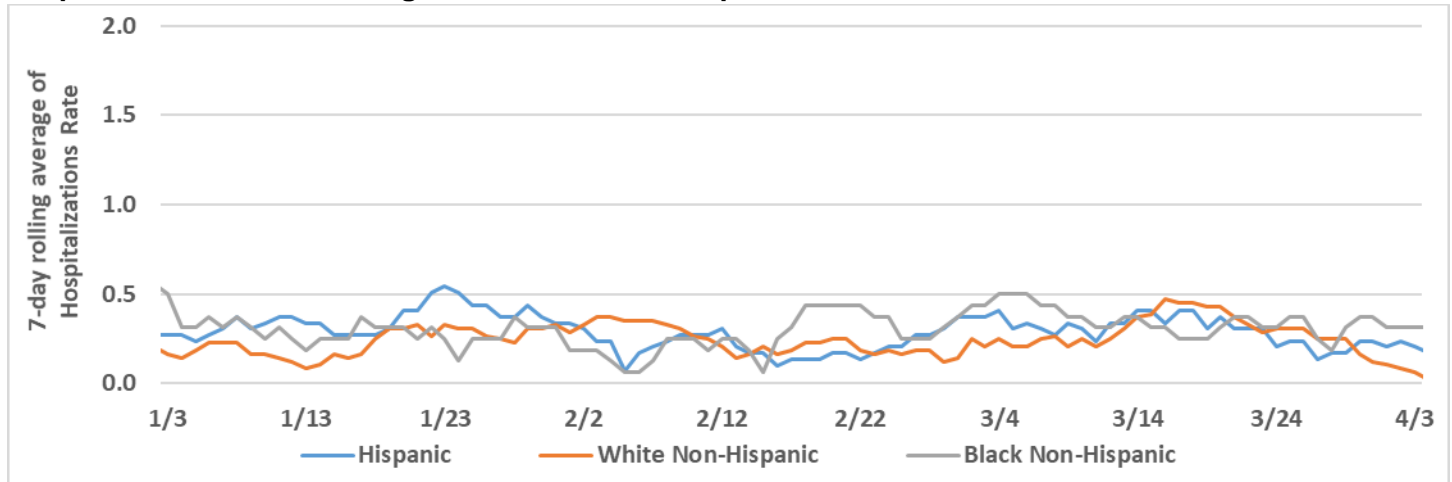
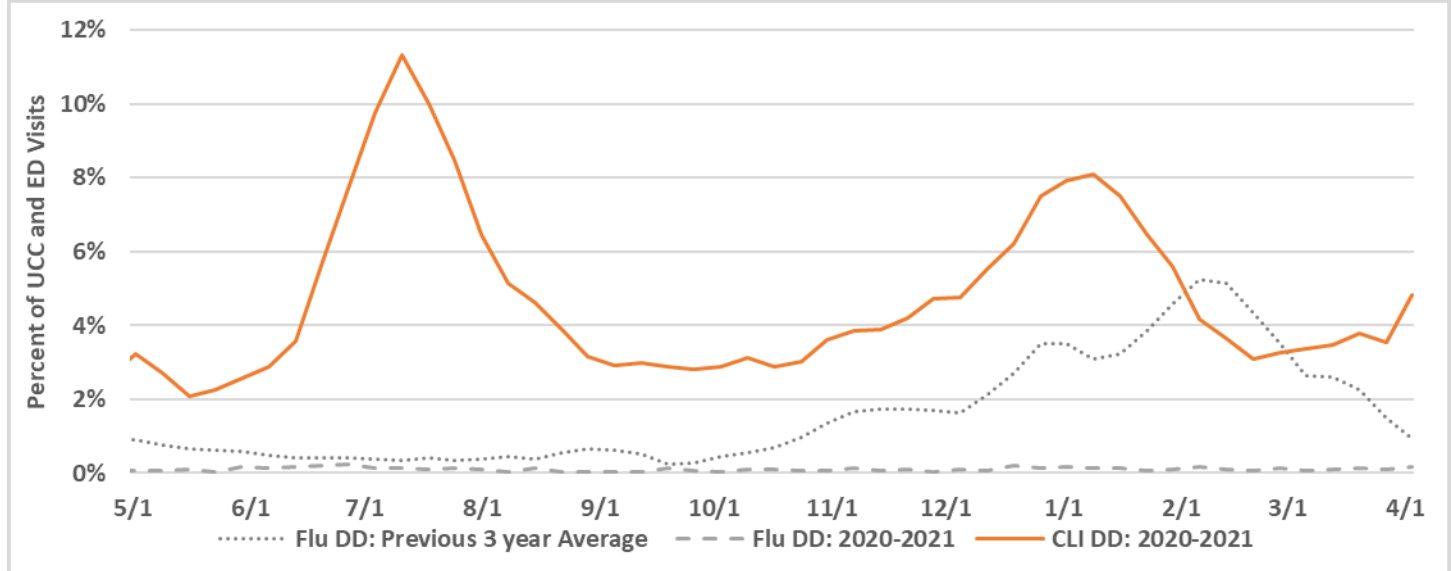


Fig 17. Percentage of Urgent Care Center (UCC), Hospital, and Emergency Department (ED) visits with a discharge diagnosis (DD) for influenza (flu) or COVID-like illness (CLI) in Hillsborough County, based on FL-ESSENCE reporting facilities, by reporting week. As additional DD data is received, the previous weeks could change in value. Visits remain well below the historical values for flu. **The percentage of visits for COVID has sharply increased this last week.**



DEATHS AND DEATH RATES

Important Note: COVID deaths are reported to DOH from a variety of sources including hospitals, Medical Examiners Offices and from the Vital Statistics database. The Vital Statistics Database Data is reported electronically and can have delays of 2-4 weeks from the date of death until the date reported. Data during this time frame should be assumed to be incomplete and is indicated by the shaded area in each graph below.

Fig 18. Daily COVID deaths reported by date of death over the past 90 days, based on Merlin case data and Vital Statistics Death data. Over the past 90 days, reported COVID deaths have ranged from 0-14 per day and **deaths are remaining stable but could further change due to delays in reporting.**

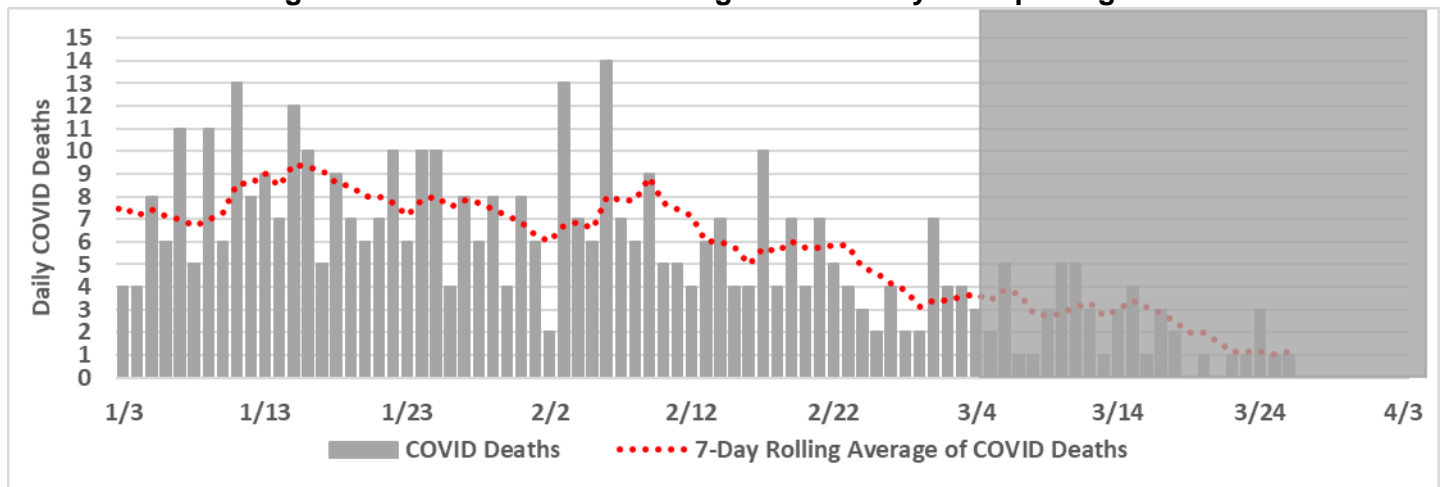


Fig 19. COVID 7-day rolling average death rate per 100,000 by race/ethnicity, for the past 90 days, based on Merlin case data and Vital Statistics Death data. Population data was acquired from FLHealth CHARTS. Cases with unknown race/ethnicity are excluded. Over the past 90 days, **death rates are remaining stable in all race/ethnicities but could change due to delays in reporting.**

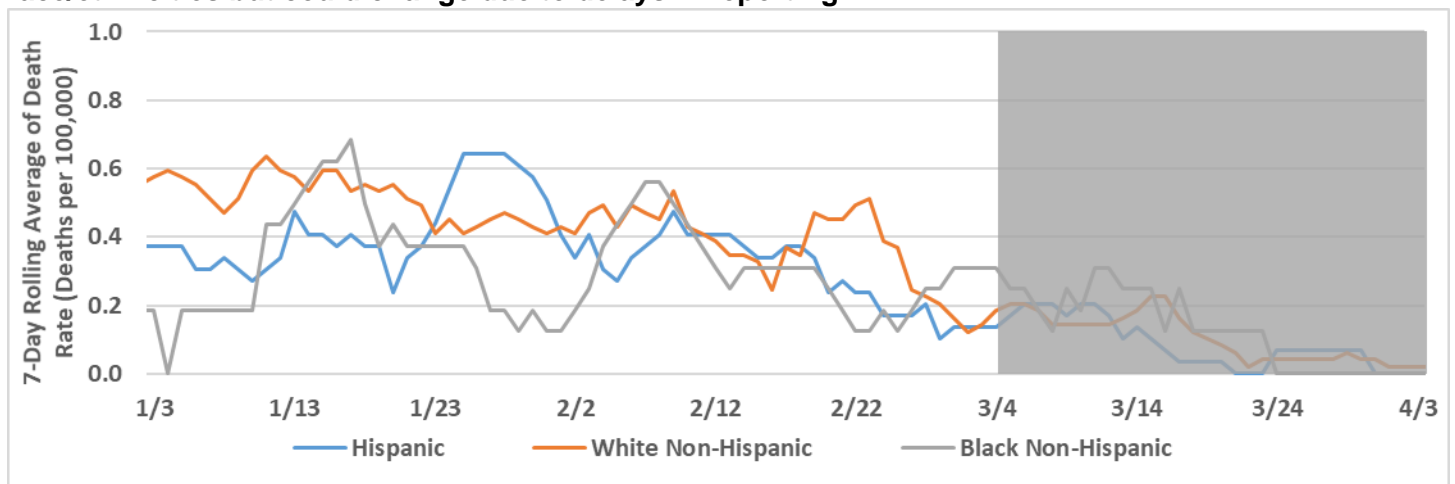


Fig 20. COVID Deaths associated with LTCFs as a percentage of all deaths, over the past 90 days, based on Merlin Data and Vital Statistics Death data. To date, 567 of the 1,619 (35%) COVID deaths in Hillsborough County were associated with LTCFs. Recently, LTCF associated deaths have accounted for about 1-2 deaths/day.

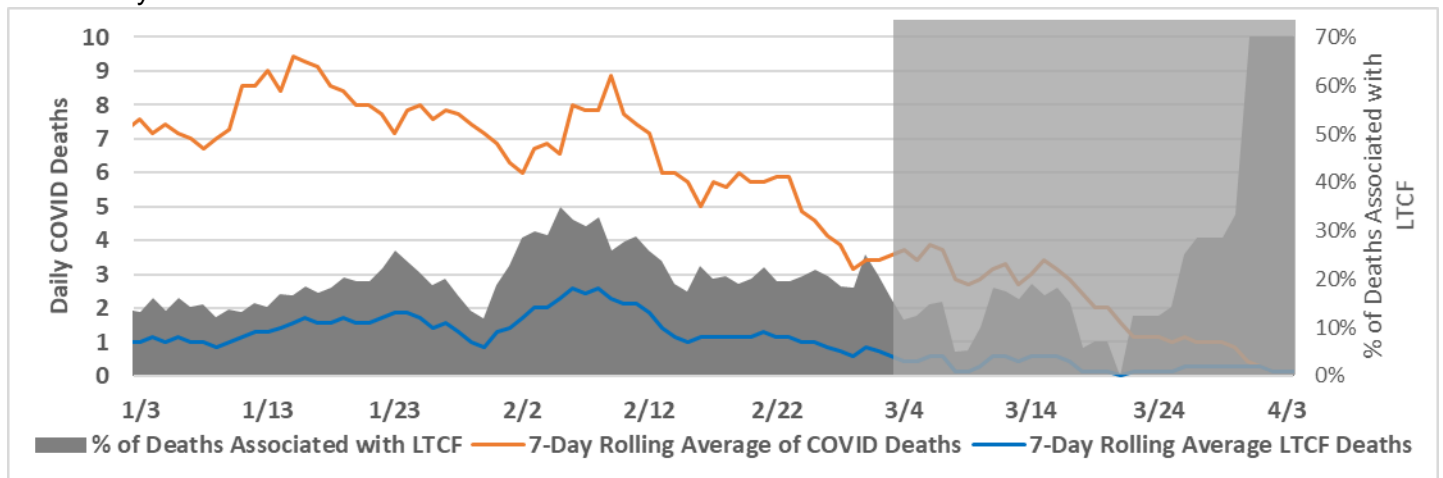


Fig 21. COVID cases, deaths, case fatality rate, and mortality rates by gender, age group and race/ethnicity in Hillsborough County.

Gender	Cases	Deaths	Case Fatality Rate	Mortality rate per 100,000 population
Female	64938	752	1.16%	101.87
Male	56209	867	1.54%	122.63
Unknown	1284	0	0.00%	
Total	122431	1619	1.32%	112.02
Age Group	Cases	Deaths	Case Fatality Rate	Mortality rate per 100,000 population
0-4 years	2722	0	0.00%	0.00
5-14 years	7845	1	0.01%	0.55
15-24 years	21174	3	0.01%	1.63
25-34 years	23590	4	0.02%	1.81
35-44 years	19507	19	0.10%	9.65
45-54 years	18437	64	0.35%	33.32
55-64 years	14319	178	1.24%	102.45
65-74 years	7970	354	4.44%	287.45
75-84 years	4282	518	12.10%	870.88
85+ years	2135	478	22.39%	2002.60
Race	Cases	Deaths	Case Fatality Rate	Mortality rate per 100,000 population
White	57860	1087	1.88%	101.25
Black	14937	242	1.62%	93.84
Other	22153	226	1.02%	198.59
Unknown	27481	64	0.23%	
Total	122431	1619	1.32%	112.02
Ethnicity	Cases	Deaths	Case Fatality Rate	Mortality rate per 100,000 population
Hispanic	35184	366	1.04%	86.62
Non-Hispanic	53131	1002	1.89%	97.98
Unknown	34116	251	0.74%	
Total	122431	1619	1.32%	112.02

Additional COVID surveillance data, visualizations and information can be found at the links below:

- Florida Department of Health Statewide COVID Dashboard: <https://experience.arcgis.com/experience/96dd742462124fa0b38ddedb9b25e429/>
- Hillsborough County COVID Dashboard: <https://www.hillsboroughcounty.org/en/residents/public-safety/emergency-management/stay-safe/covid-19-dashboard>
- Hillsborough County School District Dashboard: <https://hillsboroughschools.org/doc/2744/school-reopening-plan/frequently-asked-questions/coviddash/>

Additional notes about data sources and data collection for the charts and tables used in this report:

Merlin reportable disease database: Merlin serves as the state's repository of reportable disease case reports, including automated notification of staff about individual cases of high-priority diseases. Access to Merlin is available only to approved Department of Health employees. COVID data is entered in Merlin in multiple ways. Data fields associated with Electronic Lab Reports (ELRs) or electronic case reports will be auto populated when available. Additionally, specific to COVID cases, the Healthy Together APP allows for individuals to complete and report demographics, symptomology and other data elements to DOH. Case investigators and contact tracers also make attempts to interview each COVID case to collect or verify demographics and other important public health data. As the data is collected from case investigations the Merlin database will be updated. Some data elements, such as deaths and group care associations (Jails, LTCFs, and Schools) are reviewed by local and state staff for accuracy. Data within Merlin is considered provisional and is subject to change.

AHCA ESS Report: Florida's Agency for Health Care Administration (AHCA) requires all licensees providing residential or inpatient services to use the Emergency Status System (ESS) database for reporting its emergency status, planning or operations. In response to COVID the Agency added new reporting requirements related to COVID cases and hospitalizations at AHCA licensed facilities.

ESSENCE-FL: The Electronic Surveillance System for the Early Notification of Community-based Epidemics (ESSENCE) is a biosurveillance system that collects emergency department chief complaint data from participating hospitals and urgent care centers in Florida, call data from the Florida Poison Information Center Network, reportable disease data from the Merlin database, and mortality data from the Florida Office of Vital Statistics. The objective of this surveillance system is to provide the epidemiologist with the data sources and analytic tools needed to identify outbreaks or unusual trends more rapidly, leading to a timelier public health response.

FLSHOTS: Florida SHOTS is a free, statewide, centralized online immunization information system that helps healthcare providers and schools keep track of immunization records to ensure that patients of all ages receive the vaccinations needed to protect them from dangerous vaccine-preventable diseases. FLSHOTS is a program of the Florida Health Immunization Section and is supported by the Centers for Disease Control and Prevention.

Vital Statistics: The Florida Department of Health, Bureau of Vital Statistics manages the official database and records for deaths in the State of Florida. When a death occurs, the cause of death and medical certification is completed by a medical certifier, which includes physicians, medical examiners and autonomous advanced practice registered nurses. As these medical certifications occur, data and records are managed and stored within the Vital Statistics database.

FLHealth CHARTS: Powered by Florida's Bureaus of Community Health Assessment and Vital Statistics. CHARTS stands for Community Health Assessment Resource Tool Set, and compiles multiple datasets from a variety of agencies into a single source. Several data sources include Agency for Health Care Administration (AHCA), Florida Department of Health, Florida Department of Elder Affairs, Florida Department of Law Enforcement, and many others. A complete list of data sources can be found at <http://www.flhealthcharts.com/Charts/documents/training/DataSources.pdf> Data queries such as population estimates, birth rates, death rates, marriage rates, and reportable disease statistics can be found using this tool.